

FIGURE 1



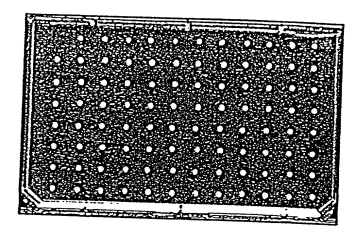
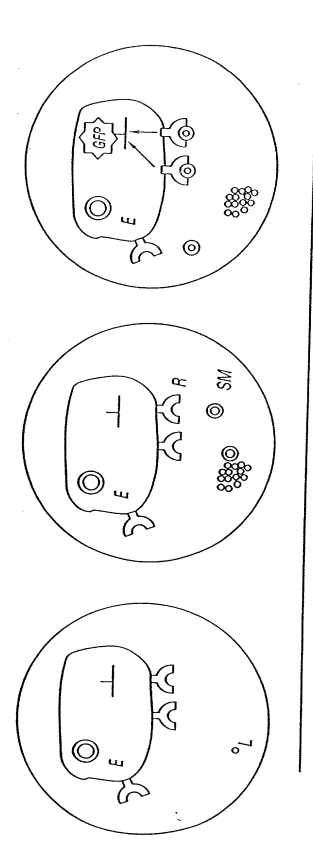


FIGURE 2





Co-encapsulation Library + Eukaryote

Growth and expression of small molecule from host

Receptor binding of small molecule & GFP reporting

> E=Eukaryotic assay organism L=Large insert library GFP= Green fluorescent protein R=Eukaryotic receptor

SM=Small molecule

FIGURE 3

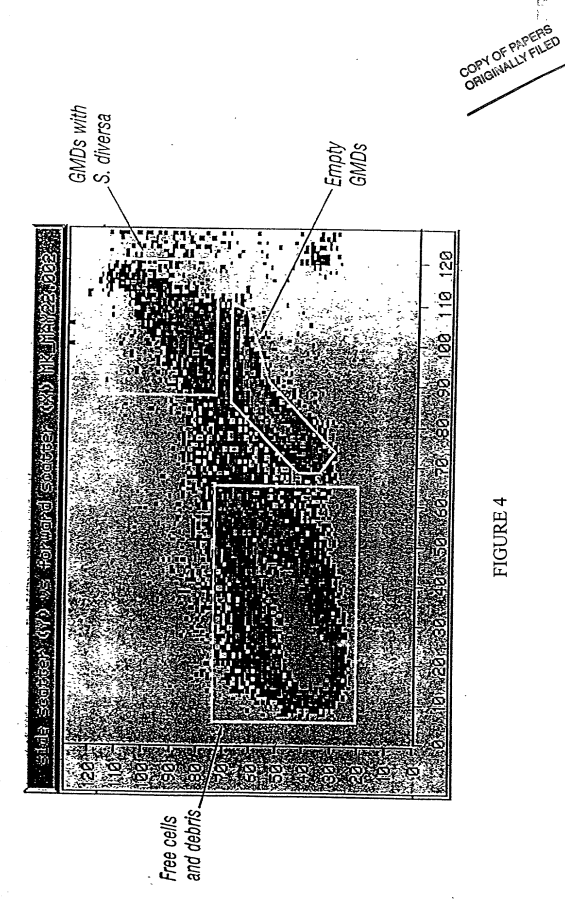
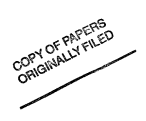
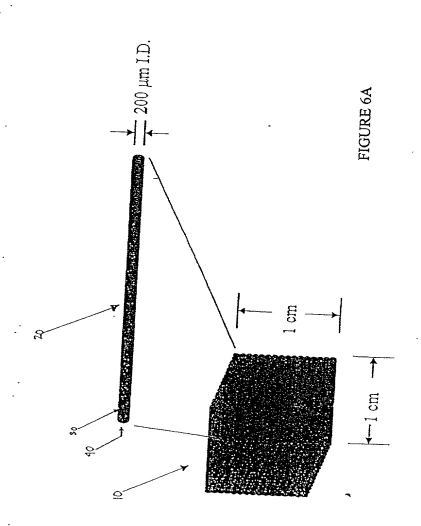


FIGURE 4

## \* Fluor-esterase 20-mer probe. 2 hr @ 46°C. Wash 30 min @48°C. Hyb. with Paraformaldehyde-Library spiked with 20% esterase + cells. fix cells 1 hr. Whole Cell Hybridization Protocol +/- CE6 phage infection (T7 RNAP) 2 hr @ 37°C (+ control) FIGURE 5 Exp503 E.coli TOJSTRAT pBK 557 library lysate (phagemid, lambda, helper) Genomic esterase clone 210ES1







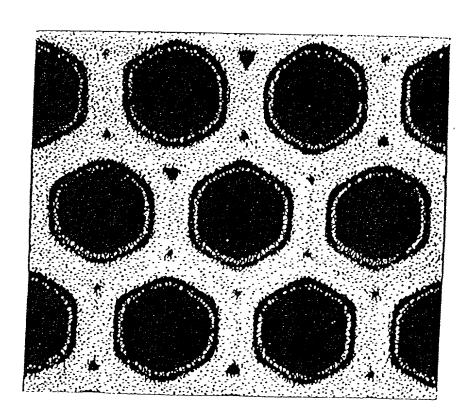


FIGURE 6B

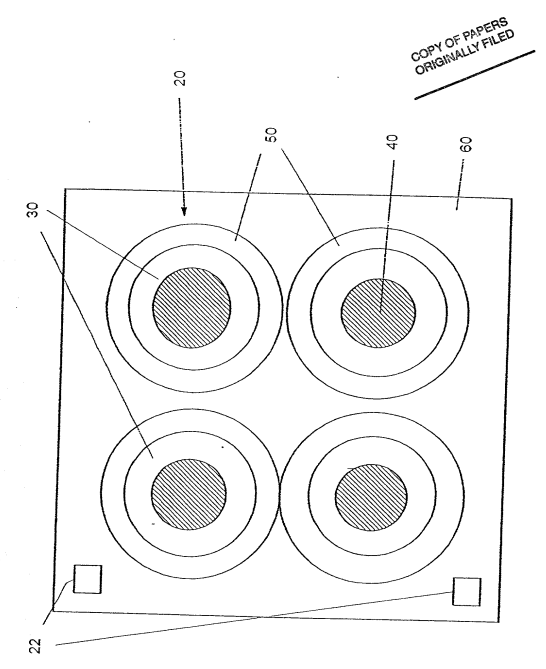
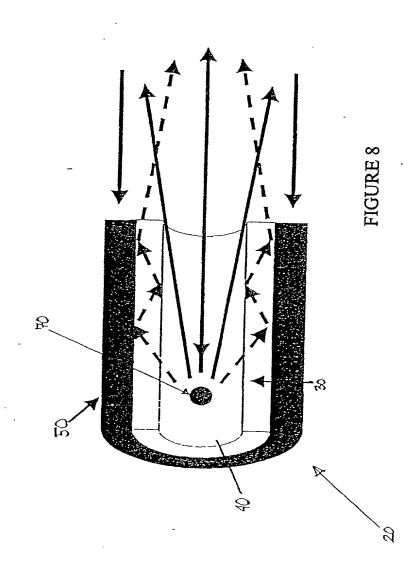
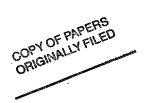


FIGURE 7







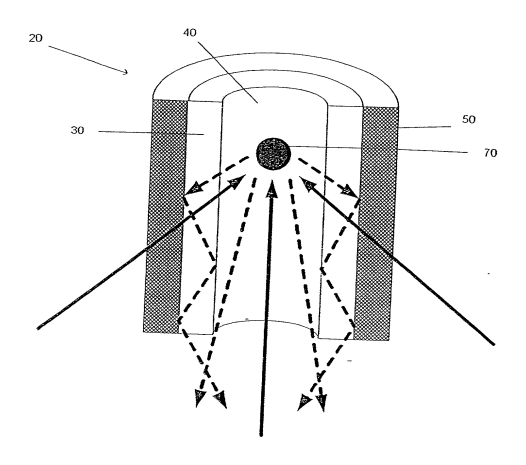
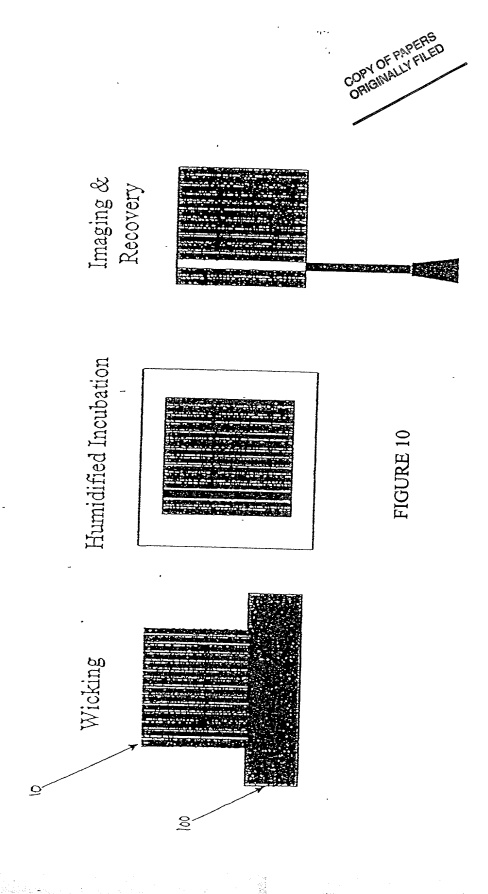


FIGURE 9





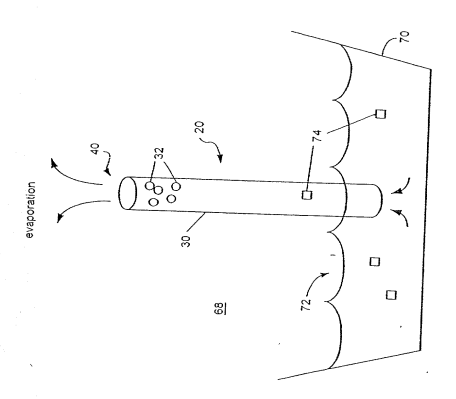


FIGURE 11



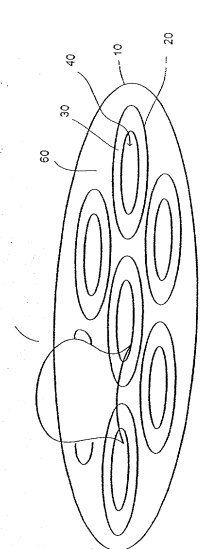
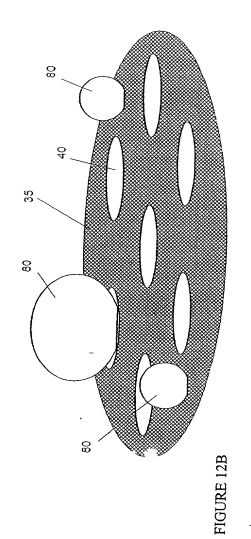
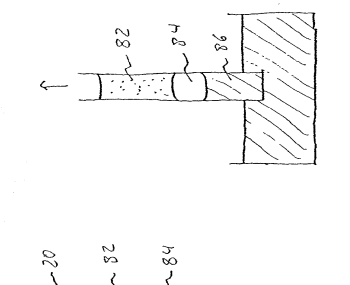


FIGURE 12A

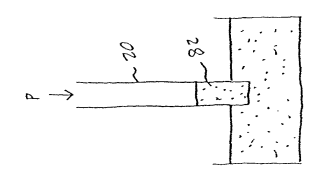




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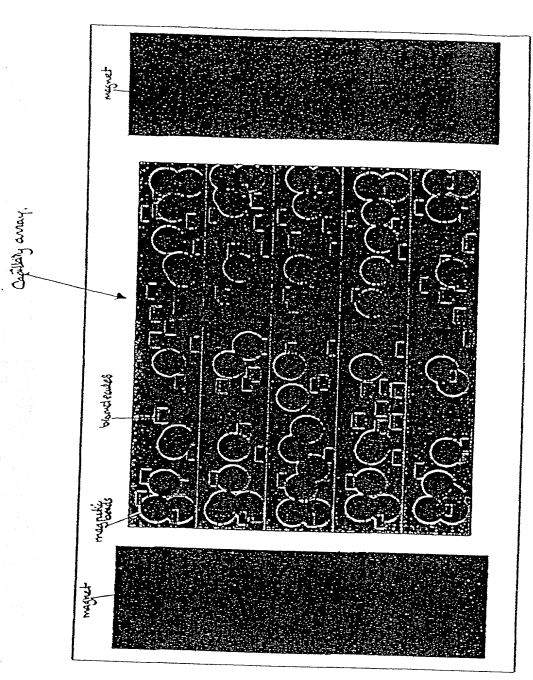
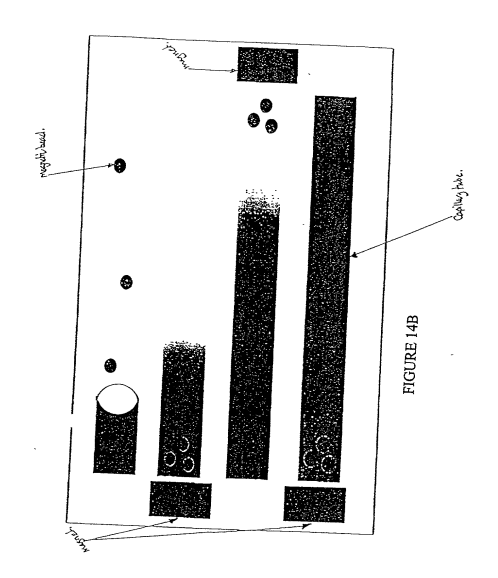


FIGURE 14A





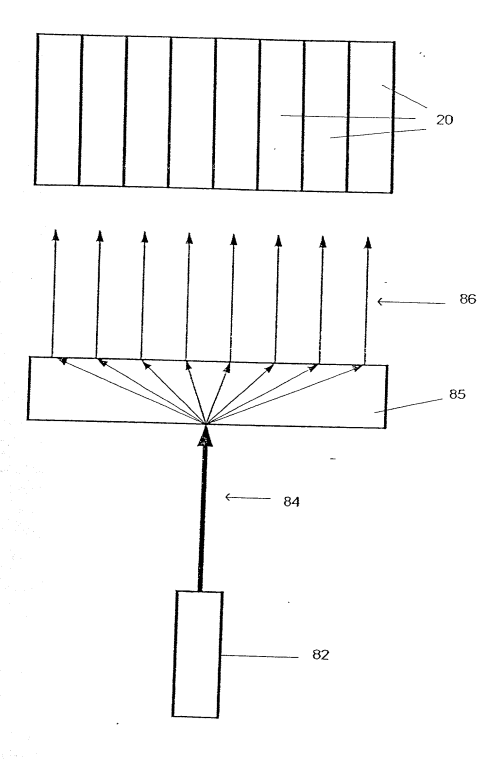


FIGURE 15



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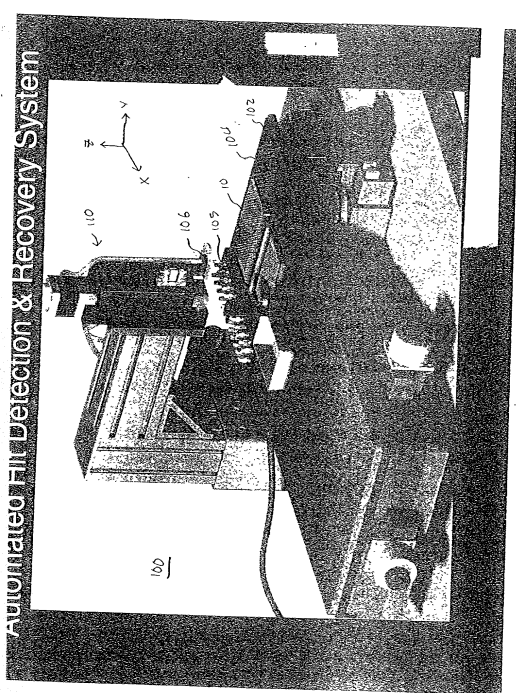
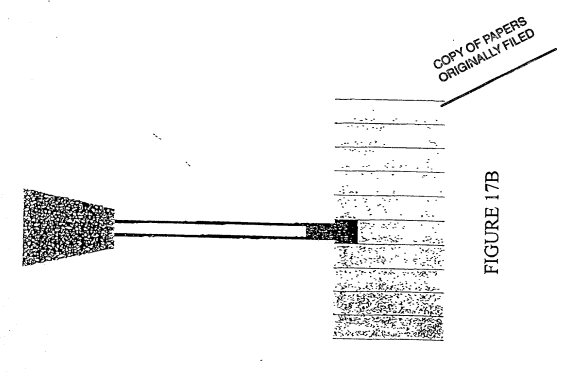


FIGURE 16



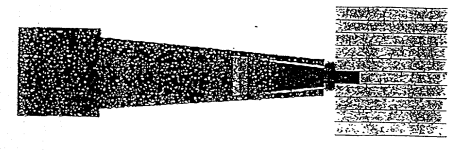
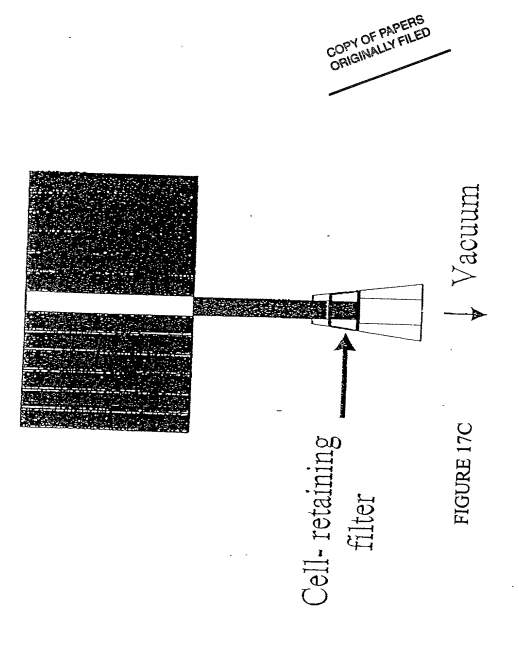
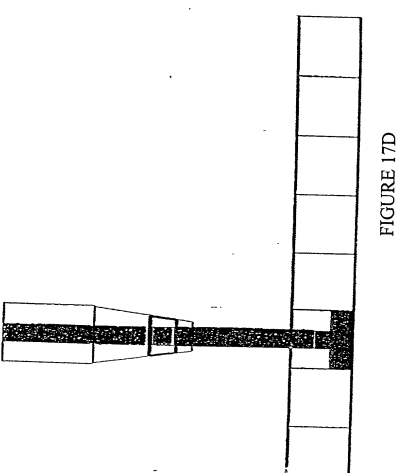


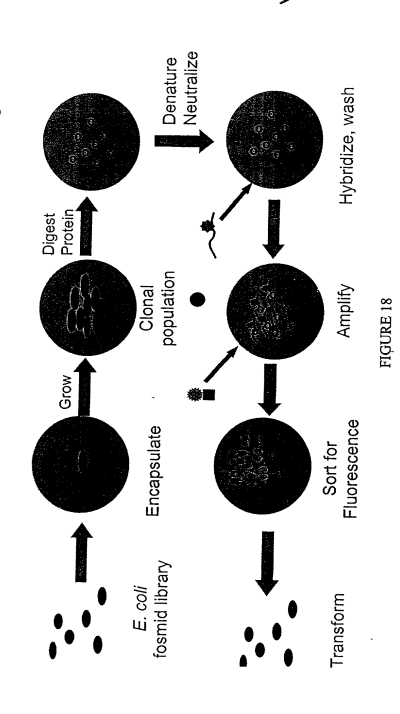
FIGURE 17A







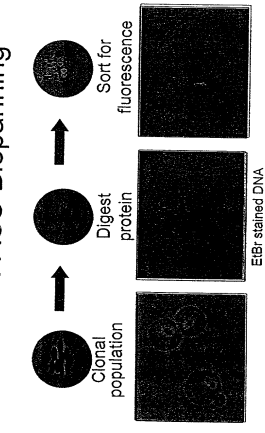
HTP Enrichment of Low Copy Gene Targets



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## FACS-Biopanning



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Alignment of Environmental PKS Sequence Whole Cell Hybridization



Fluorescein Excitation

White light

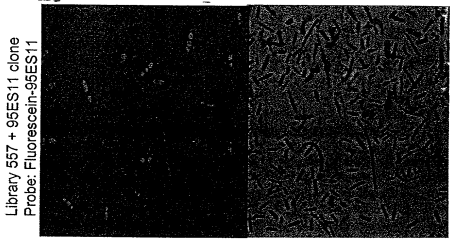
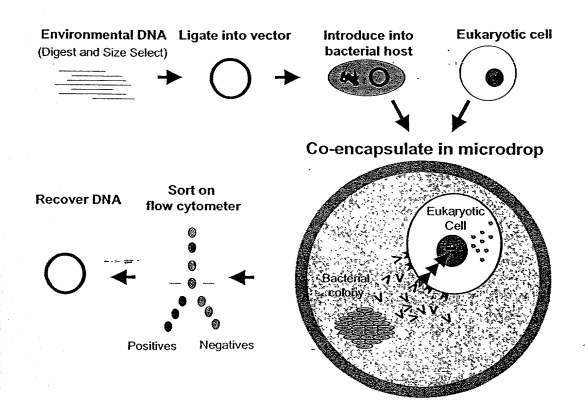


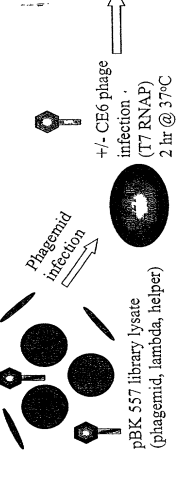
FIG. 20





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## Whole Cell Hybridization Protocol



Paraformaldehyde-

fix cells 1 hr. Library spiked with 20%

esterase + cells.

Genomic esterase clone #210ES1 or #95ES11

\* Fluor-esterase Hyb. with

2 hr @ 46°C. Wash 30 min 20-mer probe. @48°C.

FIG. 22

210ES1

T7 RNA Polymerase Expression System

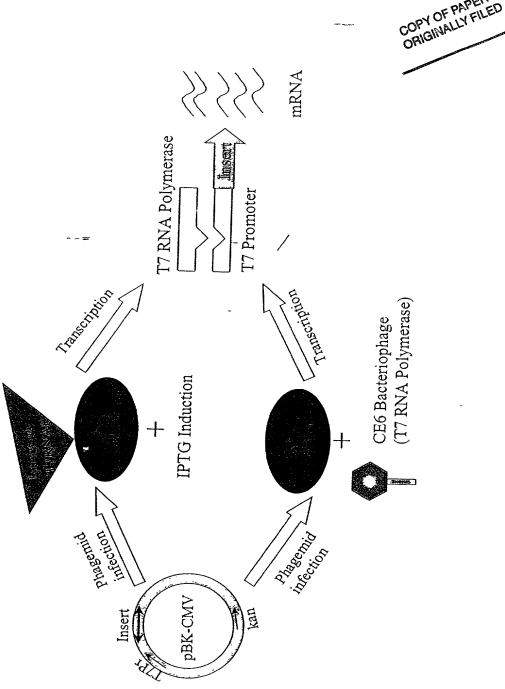


FIG. 23